

## CLAIMS

1. [Previously present #15] The close binding of 2 or more post together too form a single post.
2. [Previously present #1] Frames that can accomplish claim 1 on a variant of devices and of platforms in-closing 360 degree.
3. [Previously present #2] Slot and devices for holding T-post firm.
4. [Previously present #7] A post device with 360 degree attachment turning capabilities.
5. [Previously present #5] Methods of building a rail construction for enclosure-exclusion fences and or frames for structures.
6. [Previously present #6] Bracing methods for enclosure-exclusion fences.
7. [Previously present #6] Devices for adding additional post to a compound post.
8. [Previously present #6,14] A method of making an adjustable height post.
9. [Previously present #9] The devices of claim 2 will join two of its parts by cut and bend out parts one too the other.
10. [Previously present #16] Devices creating a three pressure point clamping method.
11. [Previously present #8] Binding objects too a frame with U-bolts and twist to lock straps.

12. [Previously present #16] Channel bar used as a rail brace and to form a post with claim 3 and 10.
13. [Previously present #2,10] A pattern for clamping post and devices that is efficient and reversible.
14. [Previously present #7] A bicycle wheel like device too en-circle a post for 360 degree turns on a post.
15. [Previously present #7] A yoke shaped device to attach revolving items on one end while holding supporting and revolving on the post, on the other end.
16. [Previously present #7] A arm bar for attaching revolving item on one end while holding, supporting and revolving on a post on the other end.
17. [Previously present #7] A roller wheel for caring weight of revolving items on 360 degree turn post.